## ORDER FORM FOR CRAFT MADE TO MEASURE SHOWER TRAY

1. Mark your choice of materialCast StoneSilkstone ${ }^{\text {® }}$
2. Mark your choice of colour:

$\square$Whitein colour*, (write the name):
*Only the cast stone shower tray can be colored
3. Draw your shower tray
a) read suggestions on how to measure (top right corner);
b) measure the place, where your shower tray will lay;
c) draw perimeter of your shower tray in the grid:

- the perimeter of shower tray has to fit within the perimeter of grid,
- scaling of one grid box is $50 \times 50 \mathrm{~mm}$,
- show measurements for all sides of your showe rtray in the form of projections of these sides on the perimeter of grid below (see example to the right)

4. Markthe edges of the shower tray that will fit against the wall
5. Mark sides where panel is needed
6. Mark the mounting type of the shower tray:
$\bigcirc$ Assembly with legsAssembly without legs
7. Mark the shape of the shower tray
$\bigcirc$ Rectangle (angles do not need to be indicated in the drawing)
$\bigcirc$ Irregular
8. Special remarks:
$\qquad$
$\square$

## How to measure

1. All measurements have to be made:

- in millimeters,
- for the height in which shower tray will be installed
- to walls with done finishing, e.g., walls with tiles

2. Make sure the walls are straight, to avoid unexpected gaps between the wall and shower tray

## Example of shower tray drawing:



If the shower tray is to be placed in a niche, the tray length and width dimensions of the gauge must be reduced by 3 mm .

## Additional information to consider when ordering a CRAFT shower tray

1. To ensure extra strength, all CRAFT shower trays are made with an additional layer of reinforcement. This means that if the shower tray is to be placed on a surface without legs, the surface must be prepared with an additional recess.

## Dimensions for Cast stone shower trays:




Dimensions for Silkstone shower trays:
L (900-1780)


2. Taking into account the specifics of CRAFT shower tray production, due to the drop in shape, the edges of the shower tray may be offset from a straight plane.

** 3 mm thick polypropylene must be laid between the shower tray and the surface

In the checkered field, taking into account the indicated scale, make a sketch of the drawing of the shower tray, use the example If the sketch is already prepared and you fill out the form electronically - upload the image of the drawing by clicking on the area of the drawing boxes or add the drawing separately

WARNING! Mark what is visible in the drawing:DIMENSIONS FOR THE WALLDIMENSIONS FOR THE SHOWER TRAY
$7 \exists N \forall d \bigcirc \quad 77 \forall M \bigcirc$


